## **AMENDMENTS TO THE SPECIFICATION:**

Please amend the paragraph beginning on page 2, approximate line 24 as follows:

The object of the invention is to design a pellet mill in such a way as to enable a simple, and at once sanitary and cost-effective mold replacement. The object is achieved with the features in claim 1 the claims.

Please amend the paragraph beginning on page 3, approximate line 19 as follows:

Another object of the invention is to provide a roller adjuster for the press roller to be used in a pellet mill that is simple to assemble and maintain. This object is achieved with the features in claim 11 the claims.

Please amend the paragraph beginning on page 7, approximate line 5 as follows:

The motors 40 can each be adjusted slip-free by means of rubber spring elements (49) (44). These rubber spring elements act to attenuate and separate the motors from the base frame of the pelleting press in terms of mechanical oscillations.

The belts (41) are pre-stressed with these rubber spring elements, and retain a constant pre-stressing force, even without subsequent stressing, even given an expanding belt length.